LIFE SCIENCES

featuring Pharmacology Letters

VOLUME 46, 1990 AUTHOR AND SUBJECT INDEX

LIFE SCIENCES EDITORIAL POLICY

LIFE SCIENCES was founded with the intention that scientific reports would be published expeditiously, within weeks of acceptance. LIFE SCIENCES has adhered to its original objective by keeping abreast of current advances in communication and publication technologies to apidly disseminate new and significant information in pharmacology.

LIFE SCIENCES is an international weekly journal publishing full reports on the pharmacological aspects of biochemistry, neurobiology, endocrinology, immunology, molecular biology, physiology and toxicology. Contributions are reviewed and accepted on the basis of their scientific merit and the need for rapid publication. Contained in the Journal:

- New information
- · Minireviews on selected aspects of a field undergoing rapid change
- · Brief conceptual papers based on original data
- · Relevant clinical discoveries
- · Collections of selected papers on current concepts in a particular field
- Symposia papers.

The PHARMACOLOGY LETTERS section of the Journal accelerates the publication process for papers of six pages or less. This section features:

- Papers of immediate interest
- Papers announcing unique and possibly controversial data
- · Articles summarizing fast-developing or emerging areas of pharmacologic research
- · Forum for letters to the editor.



PERGAMON PRESS

New York • Oxford • Beijing • Frankfurt • São Paolo • Sydney • Tokyo • Toronto

LIFE SCIENCES

(ISSN 0024-3205)

Founder: B.B. Brodie 1907-1989

Executive Editor: R. Bressler, M.D.

EDITORS

K. Brendel, Ph.D. T.F. Burks, Ph.D. T.P. Davis, Ph.D. D.G. Johnson, M.D. D.L. Kreulen, Ph.D.

I.G. Sipes, Ph.D. H.I. Yamamura, Ph.D.

T.J. Lindell, Ph.D.

PHARMACOLOGY LETTERS

Frank Porreca, Ph.D.

Robert B. Raffa, Ph.D.

Journal Production Editor: Christine Knowles Wade Assistant Production Editor: Charlotte Anderson Editorial Assistant: Phillip H. Poindexter

Editorial Offices: 655 North Alvernon Suite 212, Tucson AZ 85711 USA

EDITORIAL ADVISORY BOARD

Julius Axelrod. USA Floyd E. Bloom, USA Marvin R. Brown, USA Michael J. Brownstein, USA David R. Burt, USA Kevin J. Catt, USA Steven R. Childers, USA Arthur K. Cho, USA Marlene L. Cohen, USA Erminio Costa, USA Alan Cowan, USA Brian M. Cox, USA Joseph T. Coyle, USA Ian Creese, USA Pedro Cuatrecasas, USA John W. Daly, USA Richard A. Deitrich, USA Andre Dray, UK Sam J. Enna, USA John D. Fernstrom, USA Laurel A. Fisher, USA William W. Fleming, USA

Edward D. French, USA Ray W. Fuller, USA Jay Gandolfi, USA Marilyn Halonen, USA Mark R. Haussler, USA Jacob M. Hiller, USA John W. Holaday, USA Jerry B. Hook, USA Akira Horita, USA Victor J. Hruby, USA Leslie L. Iversen, UK Donald J. Jenden, USA Arnold M. Katz, USA Peter T. Kissinger, USA David M. Kochhar, USA Irwin J. Kopin, USA Hugh E. Laird, USA William E.M. Lands, USA Robert J. Lefkowitz, USA Daniel C. Liebler, USA Herace H. Loh. USA Elias Meezan, USA

Joseph Meites, USA Herbert Y. Meltzer, USA Kenneth E. Moore, USA David L. Nelson, USA Charles B. Nemeroff, USA Richard W. Olsen, USA Bert W. O'Malley, USA Gavril W. Pasternak, USA Frank Porreca, USA Peter W. Ramwell, USA Russel J. Reiter, USA William R. Roeske, USA Andrew V. Schally, USA Thomas L. Smith, USA Solomon H. Snyder, USA Sydney Spector, USA David U'Prichard, USA John R. Vane, UK Elliot S. Vesell, USA Ronald R. Watson, USA Eddie Wei. USA Richard J. Wurtman, USA

Publishing, Subscription and Advertising Offices: Pergamon Press, Inc., Fairview Park, Elmsford, New York 10523, USA, and Pergamon Press plc, Headington Hill Hall, Oxford OX3 0BW, England.

Published Weekly (2 volumes of 26 numbers each per annum): Annual institutional subscription rate (1990) DM2860.00; Two-year institutional subscription rate (1990/91): DM5434.00; Personal subscription rate for those whose library subscribes at the regular rate (1989): DM259.00. Prices are subject to change without notice. Notify 8 weeks in advance of address change with a copy of the subscription mailing label. Microforms subscriptions: Information available upon request. Back issues of all previously published volumes, in both hard copy and on microform, are available direct from Pergamon Press offices.

Copyright © 1990 Pergamon Press plc • Printed in the USA.

It is a condition of publication that manuscripts submitted to this journal have not been published and will not be simultaneously submitted or published elsewhere. By submitting a manuscript, the authors agree that the copyright for their article is transferred to the publisher if and when the article is accepted for publication. The copyright covers the exclusive rights to reproduce and distribute the article, including reprints, photographic reproductions, microform or any other reproductions of similar nature and translations. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission is writing from the copyrigh holder.

Photocopying information for users in the U.S.A.: The Item-Fee Code for this publication indicates that authorization to photocopy items for internal or personal use is granted by the copyritht holder for libraries and other users registered with Copyright Clearance Center(CCC) Transactional Reporting Service provided the stated fee for copyrigh ety only that permitted by Section 107 or 108 of the United States Copyright Law is paid. The appropriate remittance of \$3.00 per copyr per article is paid directly to the Copyright Clearence Center Inc., 27 Congress Street, Salem, MA 01970.

Permission for other use: The copyright owner's consent does not extend to copying for general distribution, for promotion, for creating new works, or for resale. Specific writen permission must be obtained from the publisher for such copying. Please contact the Subsidiary Rights Manager, Publishing Services Dept. at either Pergamon Press plc or Pergamon Press, Inc.

The Item-Fee Code for this publication is: 0024-3205/90 \$3.00 + .00

Second class postage paid at Elmsford, N.Y. and additional offices.

Postmaster: Send address changes to: Pergamon Press, Inc., Fairview Park, Elmsford, NY 10523.

AUTHOR INDEX

Abbott, P. 693 Abdallah, Fares 379 Abe, Makoto 1837 Abe, Y. 1657 Abel, E.L. 903 Ackerman, Steven 729 Ader, Robert 1937 Ahlner, J. 543 Ahmed, Mahmoud S. 553 Alailima, Sione T. 793 Aldegunde, Manuel A. 875 Alleyne, George A.O. 1903 Amoroso, Salvatore 885 Andac, S. Orhan 1471 Anderson, George M. 247, 625, 1755 Andersson, R.G.G. 543, 1099 Annunziato, Lucio 885 Anton, Raymond F. 1145 Aoki, Nobuo 427 Arakawa, Kikuo 335 Arbilla, S. 443 Ariyoshi, Hideo 1059 Arleth, Anthony 181 Arlow, F.L. 777 Arora, Pramod K. 379 Artigas, F. 239 Asin, K.E. 1817 Ator, Mark A. 181 Auszmann, Jeanine M. 351 Avakian, E.V. 1569 Axelsson, K.L. 543 Azimuddin, Saira 343 Bach, J.F. 1687 Bagchi, S.P. 857 Ballieux, Rudy E. 1233 Balster, Robert L. 895 Banba, Nobuyuki 1045 Bandopadhyay, A.K. 1155 Banks, Robert O. 577, 585 Barbari, A. 1649 Barnes, Deborah E. 707 Barry, Susan R. 1389 Bartness, Timothy J. 147 Baskurt, Oguz K. 1471 Baylis, Christine 785 Becker, Howard C. 1145 Bednarz, L. 1817 Bellows, Elisabeth P. 707 Bem, Wojciech T. 1279 Bembenek, Michael E. 1873

Benedito, Sara 12 Benfey, B.G. 743 minireview Bernard, David G. 1699 Bernhard, V.M. 715 Bertilsson, Leif 1707 Berton, Giorgio 1265 Bertsch, Barbara 917 Billington, Charles J. Biswas, Narendra M. 127 Blask, David E. 909 Blumtritt, P. 513 Bochner, Felix 1067 Bokser, Lazaro 999 Bonuccelli, U. 1241 Borrell, Jose 1119 Bosque, MA. Angeles 1287 Bowden, Charles L. 1175 Boyd, Michal L. 965 Brancaccio, N. 1207 Breneman, Stephen 1937 Brenner, Gary 1937 Brodin, Ernest 287, 1707 Brondel, L. 1381 Brooks, Gwendolyn R. 1007 Broomfield, C.A. 1189 Bruuns, J. 1465 Buc-Calderon, Pedro 207 Bungay, Peter M. 105 Burgos, C. 397 Burns, H. Donald 1103 Bush, Marilyn J. 619 Busse, Martin W. 647 Cabrini, Giulio 1265 Cacicedo, Lucinda 55 Caglayan, Serdar 1471 Cagnacci, A. 1241 Calder, L.D. 1773 Caltabiano, Madelyn M. Canoll, Peter D. PL-9 Canzoniero, Lorella M.T. 885 Cao, Legun 577, 585 Carl, Philip L. 699 Cassano, Giovanni B. 1833 Castane, P.M. 1893 Castillo, M. 397 Castrogiovanni, Paolo 1833 Ceryak, Susan 1727 Chaki, Kyoji 1671 Chakir, J. 257 Chakraborty, Munmun 1755

0024-3205/90 \$3.00 + .00 Copyright (c) 1990 Pergamon Press plc Chambers, Janice E. 1635 Chandler, W.F. 507 Chandra, Mahesh 367 Chang, Eugene B. 1913 Chang, Ki-Churl 1715 Chang, Sulie L. 1825 Chase, Thomas N. 73 Chatteriee, Diptendu 1755 Chaudhuri, Arnab 127 Chen, C.F. 1929 Chen, Chen 983 Chen, Yu-Mai 1167 Chen, Zhao Rong 1067 Chiou, Shirley 173 Chiu, Ted H. 519 Cho, Kyung Woo 1977 Chou, C.K. 1929 Chretien, M. 1427 Christenson, Marie 1021 Chung, G.H. 1343 Churchill, Monique C. 1953 Churchill, Paul C. 1953 Clark, J.H. 1189 Clough, David L. 865 Cohen, Dalia 489 Cohen, Donald J. 247, 625, 1755 Cohen, Nicholas 1937 Coimbra-Farges, R. 663 Collins, Allan C. 935 Collins, Delores A. 1051 Compton, David R. 1575 Cone, E.J. 635 Convents, A. 497 Coram, Willie Mae 19 Corbella, Jacinto 1287 Coryell, Virginia H. 965 Coscia, Carmine J. 1279 Costa, Erminio 155 Costa, Gonzalo 121 Cragoe, Edward J. Jr. 885 Croiset, Gerda 419 Crumbley, Arthur J. III 1765 Cruz, M. Antonieta 99 Csernansky, John G. Cubeddu, Luigi X. 699 Dahl, S.G. 443 Daly, John W. 671 Damerau, B. 1465 Danysz, Wojciech 155 Dardenne, M. 1687 Dasgupta, Amitava 67 Davis, Elizabeth A. Davis, John S. 173 Dayer, Pierre 991 De Angelis, S. 1027 De Baetselier, P. 497
De Boer, Sietse F. 419
De Ceballos, M.L. 1619
De Las Carreras, Carola 1707
De Los Frailes, Maria T. 55

De Luigi, Ada 197 DePriest, Derryl 785 De Simoni, Maria Grazia 197 De Vos, H. 497 De Wied, David 419 Dedrick, Robert L. 105 Dees, W. Les 165 Delgado, Jose M.R. Del Pizzo, Richard 1139 Del Rio, J. 1619 Demura, Hiroshi 59 Deschaux, P. 257 Dikmenoglu, Neslihan 1471 Di Pirro, J.M. 693 Di Renzo, Gianfranco 885 Disselkamp-Tietze, J. 1271 Dixon, Walter R. Doerr. J.C. 693 Domingo, Jose L. Doria, Lorna 67 Douglas, Bruce R. 281 Douglas, Frank L. Dray, Fernand 1857 Dresse, A. 1879 Dubick, M.A. 715 Duncan, Pam 1923 Dunlop, David S. 1517 Ebihara, Akio 827 Echevarria, Edward PL-1 Eldefrawi, Mohyee E. 553 Elisseou, E. Michael 427 Ellerbrock, Brenda R. 1051 Elliott, Mary E. 1479 Ellis, Virginia R. 1953 Emmett, M.R. 687 Emoto, Tatsushi 1045 Ende, Milton 1373 Ende, Norman 1373 Eng, Samuel P. 273, 865 Eng, Wai-Si 1103 Engber, Thomas M. Ensminger, W. 507 Eskelson, C.D. 715 Esterman, Michail 917 Eto, Tanenao 405 Eurukawa, Tatsuo 1301 Ezekiel, Mildred 181 Ezquerra, C. 1359 Fadda, Emanuela radda, Emanuela 155
Fantino, M. 1381
Fauler, J. 1465
Faunce, D. 1531
Fay, Michael J. 619
Ferguson, E.J. 693
Ferris, Mary W. 881
Fiedler, G. Curt 379
Fine, Albert S. 351 Fioretti, P. 1241 Fisher, Robert S. 1021 Fivush, Barbara 1021

Floege, J. 1465 Flowers, Daniel G. 653 Flynn, Neil 1597 Fodritto, Fabio 197 Foecking, Mark F. 881 Fok. Kam F. 767 Forrest, David W. 165 Fortuna, S. 1027 Franchimont, N. 1879 Friedman, R.L. 543 Fromm, Hans 1727 Fuentes, Francine 165 Fuhrhop, J.-H. 513 Fujimura, Akio 827 Fukui, K. 1657 Gagnerault, M.Cl. 1687 Gala, Richard R. 1407 Ganguly, Arunabha 173 Garattini, Silvio 197 Garcia Castineiras, S. 1359 Garcia-Peregrin, E. 397 Garcia-Sacristan, Albino 121 Garcia-Salguero, Leticia 1903 Garzon, Javiar 329, 1217 Geer, Pamela G. 139 Gelpi, E. 239 Gepp, R.T. 1189 Gerozissis, Kyriaki 1857 Gessner, C.E. 1189 Ghanmi, Z. 257 Ghosh, D.K. 1155 Ghosh, Debidas 127 Ghosh, Pradip K. 127 Giannaccini, Gino 1833 Gibson, Raymond E. 1103 Giridhar, Jaisri 569 Giuliani, Dennis 1373 Glavin, Gary B. 1075 Goberna, R. 1945 Goetz, Kenneth L. 139 Gohda, Eiichi 1801 Goldman, Phyllis S. 1051 Gomez-Sanchez, Celso E. 881 Gomez-Sanchez, Elise P. 881 Gong, T.W. Linda 1037 Gordon, John C. 1435 Goto, Yoshiaki 1793 Greenbaum, Lowell M. Greenberg, H.S. 507 Grunberg, Neil E. 1523 Grundstrom, N. 1099 Guaza, Carmen 1119 Guerrero, J.M. 1945 Guignard, Jean-Pierre 849 Guisado, S. 1359 Gulya, K. 811 Gupta, P.K. 471, 1155 Gurtu, Sunil 1539 Gusovsky, Fabian 671 Hadfield, M.G. 295

Haisenleder, D.J. 1867 Hale, Calvin C. 1809 Hall, Arleen M. 1075 Hall, Iris H. 1923 Halushka, Perry V. 1765 Han, Song-Ping 767 Hara, Nobuyuki 1793 Hara, Youichi 1793 Harik, Sami I. 379 Harlan, Richard E. Harris, R. Adron 527 Hauck, R.-S. 513 Hauser, Kurt F. 91 Hawk, Natalyn N. 1 1007 Hayashi, Yukio 1801 Heijnen, Cobi J. 419, 1233 Hendy, G.N. 1427 Henry, D. 1531 Henschen, Stephan 647 Herman, Barbara H. 147 Herrera, Emilio 223 Hieda, Hiroko S. Higaki, Jitsuo 1985 Higashimoto, Yoshifumi 833 Higuchi, Teruhiko 1587 Hill, Mark E. 1843 Himeno, Seiichi 833 Hiney, Jill K. 165 Hirakawa, M. 819 Hirobe, Masaaki 599 Hjorth, Stephan 955 Ho, Peter P.K. 917 Hofland, Leo J. 1013 Hoh, A. 1271 Hollander, D. 1649 Holmes, Elisabeth 1627 Hong, C.Y. 1929 Horohonich, Stephen 181 Hortelano, Paloma 1903 Horwitz, Barbara A. 1037 Horwitz, Susan Band 489 Hoss, Wayne 1051 Howard, Eugene F. 411 Howell, Ralph E. 563 411 Hudson-Howard, L. 1131 Hughes, John PL-1 Hughes, Kelvin T. 1443 Hung, C.T. 471 Hunter, G.C. 715 Hunter, John C. PL-1 Ideishi, Munehito 335 Ikeda, Masaharu 335 Imeri, Luca 197 Inagami, Tadashi 945 Inazu, Norihisa 841 Irino, Shozo 435 Irvine, Rodney J. 1067 Ishihara, Noriko 29 Ishihara, Takafumi Ishikawa, Makoto 1045

Isom, Gary E. 569 Israel, Jean-Marc 983 Ito, Yasuhiro 1249 Iwama, Minako 29 Iwao, H. 1657 Iwata, Nobuhisa 841 Jackson, Edwin K. 945 Jackson, K.N. 1223 Jamison, James M. 653 Jansen, Jan B.M.J. 281 Jatlow, Peter 625 Javors, Martin A. 1175 John-Allan, K. ST 1569 Johnson, Frank E. 1279 Johnson, Mark D. 359, 793 Johnston, C. 1131 Jolley, Weldon B. 315 Jones, Leslie F. 723 Junck, L. 507 Kachur, J.F. 1223 Kadar, Tibor 463 Kaever, V. 1465 Kambayashi, Junichi 1059 Kanai, Setsuko 1503 Kanayama, Shuji 833 Kapeghian, John C. 19 Karler, R. 1773 Karlsson, H. 301 Karlsson, J.O.G. 543, 1099 Kasa, P. 811 Kasai, Kikuo 1045 Kato, Johji 405 Kato, Nobumasa 1587 Kato, Yuko 59 Katsuragi, Takeshi 1301 Kavelaars, Annemieke 1233 Kawaida, Akemi 1801 Keen, Carl L. 1597 Kerr, David I.B. 1489 Kewitz, H. 1553 Khan, Naim A. 43 Kim, H.S. 687 Kim, Kong Soo 1977 Kim, Suhn Hee 1977 Kimura, S. 1657 Kinnier, William J. Kisara, Kensuke 1671 Kitamura, Kazuo 405 Kitani, Kenichi 1503 Kitano, Shoichi 1545 Knapp, Richard J. 1457 Kneupfer, Mark M. 767 Kobayashi, Bonro 29 Koh, Eio 1545 Koh, Gou Yong 1977 Kolesari, Gary L. 1181 Kondo, Koichi 1611 Konuma, Seiichi 1045 Koota, David 1937 Kosaka, Hiroaki 1249

Krabill, Keith 653 Kristal, M.B. 693 Kuh, Ja Hong 1977 Kuhar, M.J. 635 Kuhlmann, Randall S. 1181 Kulkarni, Shrinivas K. Kulovana, Martina 1349 Kuo, J.S. 1929 Kusa, Regina 1349 Lackovic, Zdravko 49 Lamberts, Steven W.J. 1013 Lamers, Cornelis B.H.W. 281 Langer, S.Z. 443 Lapp, Carol A. 411 Larrick, James W. 189 Lawson, D.M. 1867 Lay, C.S. 1929 Lazure, C. 1427 LeRoy, M. 1569 Leadley, Robert J. Jr. 139 Lebec, 0. 1381 Leckman, James F. 247 Leduc, R. 1427 Lee, D.K.H. 1531 Lee, Denise Y. 1443 Lee, H.J. 1343 Lee, Timothy J. 1597 Lefer, Allan M. 427 Lerida, Mar 329, 1217 Lesch, K.P. 1271 Lever, John R. 1967 Levi, Edi 1471 Levine, Allen S. 147 Levy, Gerhard 737 Li, Edmund T.S. 1643 Li, Ting-Kai 231 Lieske, C.N. 1189 Lin, Wenjuan 1451 Linderoth, B. 301 Lindley, Celeste M. 699 Lippiello, Patrick M. 935 Ljusegren, M. Ekstam 543 Lo, Chu S. 273, 865 Logan, Kelley 729 Lombrozo, Leon 707 Lorenzo, Maria J. 55 Lowe, V.C. 1223 Lowrimore, Patricia A. 1175 Lucacchini, Antonio 1833 Lumeng, Lawrence 231 Luo, Shuqin 1643 Lupianez, Jose A. 1903 Lutfy, Kabir 343 Magnusson, B.R. 543 Mais, Dale E. 1765 Majumdar, A.P.N. 777 Makino, Yukiko 599 Malavolti, Mauro 1727 Malone, M.H. 1569 Mamone, James Y. 1279

Mann, D.R. 1601 Marazziti, Donatella 1833 Mares, Pavel 1349 Markle, Ronald A. 965 Marks, Michael J. 935 Martin, Billy R. 895, 1575, 1781 Martinez, E. 239 Martini, Claudia 1833 Massa, John S. 909 Massotte, L. 1879 Mastrocola, Teresa 1661 Mathe, Aleksander A. 287 Matsumoto, Hirokazu 1611 Matsumoto, Miki 1787 Matsumoto, Steven S. Matthiesen, Theo 1421 Maulik, Dev 553 May, Mary 1627 Mayer, S. 1271 Mazorow, Denise L. 793 McCrindle, Brian W. 1021 McKeever, P.E. 507 McQuilkin, Susan J. 527 Mefford, Ivan N. 247 Mehta, Ashok K. 37, 481 Meigs, Robert A. 321 Meikle, A. Wayne 265 Melis, G.B. 1241 Meloche, S. 927 Messer, William S. Jr. 1051 Meunier, J.-Cl. 663 Meyer, H.G. 1189 Meyerson, B.A. 301 Michalek, H. 1027 Michelini, Stefano 1833 Miguez, Isabel 875 Mikami, Hiroshi 1985 Milio, C. 295 Millar, David B. 793 Millis, Richard M. 1699 Minary, Patrick 1857 Minatogawa, Yukiko 1587 Moisand, Ch. 663 Mong, Seymour 309 Monnens, Leo A.H. 849 Monsarrat, B. 663 Montana, W. 1817 Montero, D. 1619 Mora, O.A. 1359 Morgan, John 189 Mori, Michio 1837 Mori, Takesada 1059 Morimoto, Shigeto 1545 Morinaga, Tomonori 1679 Morinelli, Thomas A. 1765 Morishita, Ryuichi 1985 Morley, John E. 147 Morrison, Paul F. 105 Moshier, J.A. 777 Moulinoux, J.-Ph. 43

Moy, J.A. 1867 Moynihan, Jan 1937 Muck-Seler, Dorotea 1331 Muehsam, William T. 563 Mukhopadhyay, S.K. 507 Muratorio, A. 1241 Murdoch, William J. 196 Murray, Darrell K. 1843 Musacchio, Jose M. PL-9 Musachio, John L. 1967 Musch, Mark W. 1913 Nabata, Takashi 1545 Nagaki, Shigeru 1587 Nagao, Kazuhiro 833 Naim, Michael 803 Nakamura, A. 1657 Nakamura, Tsutomu 1045 Napolitano, A. 1241 Naruse, Kiyoko 59 Naruse, Mitsuhide 59 Natelson, Benjamin H. Natsumeda, Yutaka 435 Nau, H. 513 Negro-Villar, Andres 699 Neidle, Amos 1517 Nelson, Don H. 1843 Nichikawa, Kohei 1611 Nijkamp, Frans P. 1255 Nishi, Shinzo 1679 Nitta, Kousaku 59 Nityanand, Soniya 367 Nobiletti, John B. 1367 Noronha-Blob, L. 1223 Nowak, J.Z. 443 Oatis, John E. Jr. 1765 Oberkotter, Linda V. 1 Ocame, Dave M. 247 Ogihara, Toshio 1545, 1985 Ohlstein, Eliot H. 181 Ohta, Minoru 1503 Ohta, Shigeru 599 Olianas, Maria C. 591 Olsson, Ray A. 1293 Onali, Pierluigi 591 Ong, Jennifer 1489 Orensanz, Luis M. 121 Orr, T.E. 1601 Ortega, Arturo 1287 Ortega, E. 391 Ortiz, J. 239 Osorio, C. 391 Oster, Michelle H. 1597 Osuna, C. 1945 Othmane, O. 257 Ottenweller, John E. 1739 Oveisi, F. 1649 Ozer, Durisehvar Pahl, M.V. 1649 Palings, Ilona 18 Pan, Helen S. 73

Pan, Yi 1699 Panetta, Jill Ann 917 Panning, Bernhard 647 Parandoosh, Zahra 315 Patel, N. 1649 Patterson, Temp R. 265 Pereira, H. Anne 189 Pericic, Danka 1331 Petrack, B. 687 Piccini, P. 1241 Pietruk, T. 777 Piletta, Pierre 991 Pinsky, Carl 1075 Pintor, A. 1027 Piotrowski, J.J. 715 Plocinski, Alex F. 19 Pohl, Jan 189 Ponzio, Nicolas M. 1373 Porchet, Herve C. 991 Posner, Martin 729 Poth, Merrily 1627 Powell, Daina 67 Prado-Alcala, Roberto A. 679 Prat, John C. 1367 Preston, Gregory M. 1309 Puget, A. 663 Quemener, V. 43 Racaniello, Lori K. 1 Racusen, Lorraine C. 1021 Radeke, H. 1465
Radonczay, Z. 811
Randall, Carrie L. 1145
Ransom, Richard W. 1103
Ransom, Thomas 1643
Rao, T.S. 687
Rapoport, Robert M. 1715 Raychaudhury, C. 1155 Reilmann, Lotte 647 Reiter, Russel J. 971 minireview Resch, K. 1465 Reynolds, David J. 1923 Riachi, Naji J. 379 Riddle, Mark A. 247 Rifkin, Barry R. 351 Rimele, T. 1531 Ritz, M.C. 635 Rivera, Luis 121 Rivera, Luis 121 Roberfroid, Marcel 207 Robins, Roland K. 315 Robles, Lydia PL-1 Rodriguez, E. 391 Rodriguez-Vico, F. 397 Rogers, William 1627 Romm, Elena 935
Ronen, Tal 803
Rosen, Arthur D. 1509
Rosen, Matthew S. 1509
Rosenberg, Howard C. 519 Ross, Chris R. 1809

Rossi, Noreen F. 1091, 1953

Rothman, Richard B. PL-17 Rouabhia, M. 257 Rougeot, Catherine 1857 Rovati, Lucio C. 281 Rovedatti, M.G. 1893 Rowley, Jason T. 217 Rowley, Peter T. 217 Rubalcava, Boanerges 315 Rubio, A. 1945 Rudolph, M. Isolde 99 Rugolo, Michela 1661 Ruiz, E. 391 Rush, Michael D. 1279 Russell, Diane Haddock 1293 Saadi, Mostapha 1857 Sagrada, A. 1207 Sairam, M.R. 927 Saito, Kunihiko 1443 Sakai, Masaharu 1679 Sakamoto, Hikaru 29 Sakamoto, Takashi 1679 Sakon, Masato 1059 Sakurada, Shinobu 1671 Sakurada, Tsukasa 1671 Saldana, Sylvia 67 Salibian, A. 1893 Salkovic, Melita 49 Sanaka, Tsutomu 59 Sanchez, Joaquin 121 Sanchez, M. 1649 Sanchez-Blazquez, Pilar 329, 1217 Sanchez-Franco, Franco 55 Sandi, Carmen 1119 Sandvik, Arne K. 453 Sasaguri, Manabu 335 Satoh, Tetsuo 841 Sauro, Marie Donabella 1293 Savino, W. 1687 Sawada, Norimasa 1837 Sayre, F.W. 1569 Sayre, Lawrence M. 379 Schally, Andrew V. 463, 999 Scheffel, Ursula A. 1967 Schiavone, A. 1207 Schneider, Johannes 1421 Schoellnhammer, G. 1271 Schoemaker, J. 1081 Schulick, Andrew 671 Schulte, H.M. 1271 Scoville, John P. 1923 Sebok, K. 927 Sebrechts, Mark M. 625 Seidah, N.G. 1427 Seleshi, Ermias 1175 Semmekrot, Ben A. 849 Semus, Simon F. 1781 Sepulveda, Waldo H. 99 Seul, Kyung Hwan 1977 Seutin, V. 1879

Shanker, Kirpa 367 Shariff, Khareem 793 Sharp, Trevor 955 Shaywitz, Bennett A. 625 Shaywitz, Sally E. 625 Shehan, Kathleen L. 1727 Sheid, Bertrum 1367 Shibouta, Yumiko 1611 Shibouta, Yumiko 1611 Shields, Heidi E. 1181 Shimzu, Keiko 1837 Shimoda, Shin-Ichi 1045 Shino, Akio 1611 Shinomura, Yasuhisa 833 Shizume, Kazuo 59 Siegfried, Martin R. 427 Sierra, Victor 343
Simlot, Rupendra 1923
Simpkins, Cuthbert 0. 793
Singer, George 1451
Singh, B.N. 367
Singh, Malvinder P. 379 Skolnick, M. 1131 Smith, P.R. PL-9 Snawder, John E. 1635 Solana-Figueroa, Rafael 679 Soldani, R. 1241 Solomon, Howard F. 1103 Somogyi, Andrew A. 1067 Spitznagel, John K. 189 Squassoni, Eleonora 1265 Stankov, Bojidar 971 minireview Stathis, Marigo 1967 Stenfors, Carina 287 Stern, Judith S. 1037 ST John-Allan, K. 1569 Stiene-Martin, Anne 91 Striem, Benjamin J. 803 Stringham, John D. 265 Strobel, Gunther 9 Sturm, B.L. 1223 Sturm, R.J. 1531 Sturman, John 1139 Subramanian, M. 903 Sugatani, Junko 1443 Sugino, Nobuhiro 59 Suh, Harold H. 759 Sung, Cheng-Po 181 Suzuki, Kenji 1671 Suzuki, Nobuhiro 1611 Svensson, S.P. 1099 Sweatt, William 793 Swiergiel, A.H. 1381 Szerdahelyi, P. 811 Szucs, Maria 1279 Tachikawa, Osamu 599 Tackett, Randall L. 723 Taglialatela, Maurizio 885 Takahashi, Hidetoshi 1837 Takamoto, Shoshi 1545 Tallarida, Ronald J. 1559

Tamaoki, Taiki 1657, 1679 Tan, Chay Hoon 1175 Tanaka, Kenjiro 405 Tanaka, Tomoko 405 Tani, Yoshihiro 373 Tapp, Walter N. 1739 Tarui, Seiichiro 833 Tasaki, Yoshikazu 599 Tate, Elin A. 793 Tekulics, P. 811 Tekwani, B.L. 367 Telegdy, Gyula 463 Temizer, Aytekin 1471 Terada, Nobuyuki 1249 Terashita, Zen-Ichi 1611 Theodorsson, Elvar 287 Theoharides, T.C. 607 Thomas, Gail E. 1279 Thompson, A.C. 693 Thompson, Yeini G. 411 Thomsen, T. 1553 Threlkeld, Penny G. 231 Ticku, Maharaj K. 37, 481 Tietz, Elizabeth I. 519 Tiligada, Ekaterini 81 Todd, Sherrill L. 895 Tokunaga, Takeo 1301 Toledo, Leticia M. 19 Tolliver, Teresa J. 247 Tomoda, M. 819 Topley, N. 1465 Toresson, Gudrun 1707 Tortella, Frank C. PL-1 Trachtman, Howard 1139 Trapani, Angelo J. 767 Trouth, C. Ovid 1699 Tsai, Chun-Che 653 Tseng, Leon F. 759 Tsubouchi, Hirohito 1801 Tsuchiya, Ken 59 Tsuchiya, M. 819 Tsujinaka, Toshimasa 1059 Tsukada, Kinji 1837 Tu, M.S. 1929 Tuomela, T. 1197 Turkanis, S.A. 1773 Turner, Barbara B. 1399 Udofia, Uwem P. 1007 Ueda, W. 819 Uemura, Yoshio 1059 Ulibarri, Isabel 1217 Umeki, Shigenobu 1111 Ungerstedt, U. 301 Uozumi, Mitsuro 1249 Usune, Sadaharu 1301 Van Den Dungen, H.M. 1081 Van Der Wal, Wim E. 419 Van Dieten, J.A.M.J. 1081 Van Gorp, Cornelius 1715 Van Koetsveld, Peter M. 1013

Van Oosterhout, Antoon J.M. 1255 Van Rees, G.P. 1081 Vauquelin, G. 497 Vaziri, N.D. 1649 Velisek, Libor 1349 Verlangieri, Anthony J. 619 Vernillo, Anthony T. 351 Verschueren, H. 497 Vincent, Jean-Didier 983 Votta, Bartholomew 309 Wagner, Henry N. Jr. 1967 Walczak, S.M. 777 Waldum, Helge L. 453 Wali, F.A. 1747 Walker, Judith S. 737 Walter, Robert M. Jr. 1597 Walters, Judith R. 73 Wang, Bin C. 139 Warner, R. 1131 Watson, Ronald R. 1319 Watzl, Bernhard 1319 Weber, George 435 Wegner, C. 513
Weicker, Helmut 9
Weiss, George B. 19
Werle, Egon O. 9
Wessel, K. 1465
Westfall, Thomas C. 767 Wetsel, William 699 White, Bruce A. 1309 Whittaker, Joseph A.C. 1699 Wiesel, Paul H. 849 Williams, Evan F. 1007 Wilson, Douglas E. 189 Wilson, John Fawcett 81 Winders, Suzan E. 1523 Wong, David T. 231

Wood, P.L. 687
Woutersen, Ruud A. 281
Wray, Arlene 359
Wroblewski, Jarda T. 155
Wunder, J. 1465
Yamada, Yasukazu 435
Yamaji, Yasufumi 435
Yamamoto, Itaru 1801
Yamamoto, Ritsu 1679
Yamamura, Henry I. 1457
Yang, Chia-Ping Huang 489
Yang, K.H. 1343
Yang, M.C.M. 1929
Yasumoto, Takeshi 671
Yoburn, Byron C. 343
Yokoyama, Sigeaki 1837
Young, J. Gerald 625
Yu, P.C. 1929
Yu, Xu-Bo 729
Zafra, M.F. 397
Zajac, C.S. 903
Zarandi, Marta 999
Zehavi, Uri 803
Zeng, Zheng Pei 59
Zhang, Jim 983
Zhou, De-He 553
Zhu, Jia L. 139
Zieleniewski, Wojciech 1851
Zimmer, G. 1465
Zimmerman, Christine 785
Zipkin, Robert E. 427
Zisowsky, Stefan 647
Zorn, Nancy E. 1293
Zorzano, Antonio 223

SUBJECT INDEX

acetylcholine (ACh), and etorphine 1167 acetylcholine, effect on the hypothalamic POMC system 81 minireview acetylcholinesterase, pH effects in the spontaneous reactivation of 1189 acetylcholinesterase, selective inhibition of 1553 ACh, and ATP 1301 acid secretion, GABA-mimetic 1793 ACTH, concentrations effected by restrain stress 1601 action potentials, involvement of Na+ and Ca2+ currents in somatotrophs 983 acute metabolic acidosis, and renal cortex 1903 acute stress, urine and vaginal exudate on testosterone 1359 acute tolerance, to beta-endorphin, morphine and DPDPE 759 acute workload, effect on rat cardiac beta-adrenoceptor subtypes 9 AD-5. N-paramethoxyphenylacetyldehydroalanine 207 AD-5, effect on superoxide and hydrogen peroxide formation 207 adenosine, activates nPKC in splenocytes 1293 adenosine, and spontaneous transmitter release 1389 adenosine nitrobenzylthioinosine, nucleoside transport and hypertension 1007 adenosine receptor, on motor nerve terminals 1389 adenosine receptors, and xanthine 563 adenyl cyclase, tetrahydrocannabinol 217 adenylate cyclase, and saccharin 803 adenylate cyclase, in human erythrocytes 43 adjuvant arthritis, anti-inflammatory effects of dexamethasone 411 adrenal, potassium and aldosterone secretion 173 adrenal gland, etorphine and catecholamine secretion 1167 adrenal regeneration, verapamil in 1851 adrenalectomy, and angiotensinogen mRNA level 1657 adrenals, corticosterone implantation and SIW 1451 adriamycin, magnetic microspheres in 471 age difference, in respiratory sensitivity 1699 age differences, in renal function 849 aging, ANP in rat kidney 785 aging, adrenergic response in senescent aorta 359 aging, brain monoamines in rats 295 agmatine analogs, of GH-RH in vitro biological activity of 999 alcohol-preferring rats, 5HT-1A receptor in 231 aldosterone, and cylcosporin, nicardipine, and cyclic AMP 1985 aldosterone, and potassium 173 alliesthesia, and cyproheptadine, in sweet tastes 1381 alloxan diabetes, and streptozotocin diabetes 49 alpha 1 adrenergic receptor, in senescent aorta 359 alpha receptors, and cocaine-induced tachycardia 723 alpha²-adrenoceptors, and dopamine on esophagus 121 alpha2-adrenoceptors, pertussis toxin resistant 1099 alpha-adrenoceptors, myocardium, function of 743 minireview alpha-fetoprotein, recombinant, in yeast 1679 Alzheimer's disease, treatment with cholinomimetics 1553 ametantrone, and antiviral activity of poly r(A-U) 653 2-amino-7-phosphonoheptanoate, on pentylenetetrazol-induced seizures 1349 3-amino-alpha-ethyl 2,4,6 triiodobenzenepropanoic acid, in rat pups 1

aminoisobutyric acid, and mastoparan 865 aminophyline, effect on anaphylaxis and bronchoconstriction 917 amniotic fluid, placental opioid-enhancing factor in 693 amphetamine, reverse tolerance 1773 amphibian liver arginase activity, effect of different protein intake 1893 analgesia, and POEF in pregnancy 693 analgesia, clonidine, in man 991 analgesia, induced by transcranial electrostimulation 1131 analgesic effect, chronic 737 anaphylaxis, antigen-induced reaction in sensitilized guinea pigs 917 angiotensin, effect on histone H3 phosphorylation 1479 angiotensin II, changes after chemotherapy-induced emesis 699 angiotensin II, non-peptide angiotensin antagonist 945 angiotensin II, on angiotensinogen production 1657 angiotensin II, regional formation 335 angiotensin receptor antagonist, non-peptide 945 angiotensinogen mRNA, effect of angiotensin II on 1657 angiotensinogen, effect of angiotensin II on 1657 ANP, atrial natriuretic peptide 1977 ANP, in pericardial fluid 1977 anti-asthma compound, effect in animal models 917 anticonvulsant, ethanol in seizures 481 anticonvulsants, effect on brain somatostatin and GABA 1587 antidepressants, effects on 3H-imipramine binding 1619 anti-gout, and cyclic imides 1923 antinociception, activity on D-Arg-substituted tetrapeptides 1671 anuran urinary nitrogen end products, and Bufo arenarum liver 1893 anxiety, and BDZ binding inhibitory activity in 1833 aorta, albumin mass transfer rate in rats 965 aorta, inositol uptake in 1715 aorta, senescent, adrenergic response in 359 arachidonic acid, absorption in uremia 1649 arginase activity, in <u>Bufo areranum</u> liver 1893 aromatase, effects of suicide substrates 321 aromatization of androgens, intermediary oxygenation steps 321 arterial blood pressure, and cyclooxygenase inhibitors 585 arterial blood pressure, cardiorenal actions of endothelin 577 artial natriuretic peptide (ANP), effects on renal function 849 artial natriuretic peptide, plasma levels 849 artificial insemination, LHRH-A does not affect sperm quality 1081 ascorbic acid deficiency, in scorbutic rats 1249 asthma, and bronchial hyperresponsiveness 1255 minireview atherosclerosis, flurometric assay of 715 atherosclerosis, oxygen radicals in 715 ATP, postjunctional release 1301 ATP, release mediated by ACh 1301 ATP, release mediated by norepinephrine receptors 1301 atrial natriuretic factor (ANF), lead acetate interaction with 569 atrial natriuretic factor, and maitotoxin action on cGMP 671 atrial natriuretic peptide (ANP), in aging rat kidney 785 atrial natriuretic peptide, effect on histone H3 phophorylation 1479 atriopeptin, mechanism of release 139 atropine, effects on memory 679 attention deficit disorder (ADD), and GH and prolactin response in 625 autonomic nervous system, and immune response 419 basic fibroblast growth factor, heparin-binding angiogenic polypeptide 1809 behavioral action, and naloxone-antagonism 463 benserazide, blockade of serotonin synthesis 1207 benzodiazepine receptors, in stress 1833 benzodiazepines, and beta-carboline tolerance 519

beta, endorphin, on thymulin production 1687 beta-adrenergic agent, effect of epinephrine on sensitized guinea pigs 917 beta-adrenoceptors, adaptation to training and exercise beta-carbolines, and benzodiazepine 519 beta-endorphin, acute tolerance 759 beta-endorphin, concentrations effected by restrain stress 1601 beta-endorphin, secretion by lymphocytes 1233 beta-endorphin secretion, glucocorticoid regulation 1233 bile acids, and biliary protein secretion 1727 bile salts, cytotoxicity in vivo and in vitro 1503 biliary excretion of enzymes, and cytotoxicity of bile salts 1503 biliary protein secretion, bile acids in 1727 bipolar disorder, mechanism of lithium action in 1175 birth, placental opioid-enhancing factor in 693 birth weight, prenatal effects of THC 903 blood flow, and portal vein 1929 blood pressure, effects of sarafotoxin and endothelin on 767 blood volume measurement, indocyanine green dye in hemolysate 647 body temperature, GABA-mimetic and gastric acid secretion 1793 bovine mesenteric arteries, pertussis toxin and cGMP 543 brain, aging rat, muscarinic receptor recovery in 1027 brain, mast cells in 607 minireview brain, rat, morphine from codeine in 1067 brain, rat, muscarinic receptor subtypes in brain 1051 brain neuropeptides, effects of microwave irradiation 287 brain regions, and middle-aged rats 295 brain slices, morphine and catecholaminergic neurons 1879 brain tumors, and opioid receptors 1279 brain tumors, and sigma receptors 1279 brainstem neurons, age differences 1699 brown adipose tissue, denervation, and 2-deoxy-D-glucose 1037 BTM-1086, antimuscarinic effects of 1223 Bufo arenarum, arginase activity in 1893 buspirone, and carbohydrate intake 1643 buspirone, and hippocampal 5HT system 197 butylrylcholinesterase, effect of galanthamine on 1553 cAMP, saccharin induced formation of 803 calcium, analysis by fluorescent probes 1175 calcium, and endogenous dopamine release 885 calcium, potassium and aldosterone secretion 173 calcium channel agonist, effect on vasopressin secretion 1091 calcium channel inhibitors, and vesicular dopamine 857 calcium flux, effect on vasopressin secretion 1091 calcium metabolism, and erythrocyte 1471 calmodulin, and clozapine and prolactin secretion 1013 calmodulin, potassium and aldosterone secretion 173 calmodulin antagonists, effect on vasopressin secretion 1091 calpain, role in platelet activation 1059 camostate, on pancreatic growth 281 cannabinoid, role of the delta9-THC phenolic moiety 1781 cannabinoids, inhibits adenyl cyclase 217 cannabinoids, mouse behavior 1575 CAP 37, cationic antimicrobial protein 189 CAP 37, homologous to inflammatory proteinases 189 captopril, cardiorenal actions of endothelin 577 carbohydate, effect of 8-OH-DPAT and BUSP on 1643 carbonyl reductase, ovarian, effect of glucocorticoid on 841 catecholamine secretion, and etorphine 1167 catecholamines, and GH and prolactin response in ADD 625 C57BL/6J mice, in ethanol teratogenicity 1145

cell proliferation, opioids and astrocyte growth 91 cell volume regulation, and hypertension 1139 cell-free system, and kinetics of PMA-stimulated NADPH oxidase 1111 cerebrospinal fluid (CSF), human, serotonin in 247 cGMP, NDRF increases cGMP levels 1531 cGMP, in differentiating K562 315 chemical communication, urine and vaginal exudate on testosterone 1359 chemotaxis, and CAP 37 189 chick embryo, antiteratogenic effects of metoprolol 1181 chick embryo, teratogenic effects of dopamine 1181 chicken, esophageal contractions, and dopamine 121 chicken embryo, D-aspartic acid in 1517 chimera, human to mouse 1373 chloride flux, and ethanol 527 cholesterogenesis, and clofibrate 397 choline, effects on memory 679 cholinergic system, ischemia in newborn pig spinal cord 811 chromogranin A, parathyroid secretory protein-1 1427 chronic pain, and pertussis toxin 329 chronopharmacology, of furosemide 827 ciliate motility, and magnetic field 1509 cisplatin, chemotherapy-induced emesis 699 clofibrate, and cholesterogenesis 397 clonidine, analgesia, in man 991 clozapine, and prolactin secretion 1013 cocaine, antagonists PL-17 dialogue cocaine, effect of withdrawal on isolated heart function 1569 cocaine, immunomodulation by 1319 minireview cocaine, induced tachycardia 723 cocaine, structure-activity relationships 635 cocaine binding protein, human placenta 553 codeine, in rat brain, morphine from 1067 colonic mucosal growth, effect of calcium on proliferation 777 colonic mucosal growth, effect of gastrin on gene expression 777 conformational angle, and role of the delta9-THC phenolic moiety 1781 copper, in plasma of HIV, AIDS patients 1597 corticosterone implantation, and schedule-induced wheelrunning 1451 corticosterone secretion, gamma-aminobutyric acid (GABA) effect on 875 corticotropin, effect on histone H3 phosphorylation 1479 cotinine, inhibits steroidogenesis 265 cross-tolerance, spinal and supraspinal, and morphine 343 cyclazocine, alpha and beta receptor binding 895 cyclic 3',5'-guanosine monophosphate (cGMP), and pertussis toxin 543 cyclic adenosine monophosphate (cAMP), and invasiveness of lymphoma cells 497 cyclic adenosine monophosphate, phenytoin on 351 cyclic adenosine monophosphate, potassium and aldosterone secretion 173 cyclic-AMP, and Ca inhibition of enterocyte Na/H exchange 1913 cyclic AMP, and cyclosporin, aldosterone, and nicardipine 1985 cyclic AMP, and tetrahydrocannabinol 217 cyclic imides, anti-gout, and uric acid 1923 cyclosporin, and aldosterone, nicardipine, and cyclic AMP 1985 cyclosporine, effect on seizure threshold 1021 cyproheptadine, effects on alliesthesia 1381 cystic fibrosis, and chloride transport 1265 cystic fibrosis, and cyclic AMP 1661 cystic fibrosis, and hypotonic shock 1661 cystometrogram, and antimuscarinic effects of BTM-1086 1223 cytochalasin B, effects on glucose and ascorbic acid transport 619 DAMGO, opioid binding to intact NG-108-15 cells 1457 DAMGO, spinal and supraspinal, and morphine 343

D-Arg-substituted tetrapeptides, and antinociception activity 1671 D-aspartic acid, developmental changes in chicken embryo 1517 D-aspartic acid, developmental changes in neonatal rat 1517 deethylase activity, of placental aromatase 321 deglycosylation, and FSH disappearance 927 dehydroepiandrosterone (DHEA), anti-glucocoricoid effects on lymphocytes 1627 deiodinase, in rat Harderian gland 1945 delivery, birth, placental opioid-enhancing factor in 693 delta opioid agonist, metkephamid, in the gut 1075 delta 9-THC, cannabininetic activity in mouse and dog 1575 dexamethasone, and glucose uptake 1843 dexamethasone, effects on t-kininogen gene expression 411 dextromethorphan, autoradiography PL-9 dextromethorphan, high affinity binding sites, brain (guinea pig) PL-9 DHP calcium-channel antagonists, modulatory effect on catalepsy 37 diabetes mellitus, experimental, alloxan and streptozotocin 49 diabetic angiopathies, possible pathogenesis 619 diacylglycerol, in differentiating K562 315 diazepam, and benzodiazepam 519 differential metabolism, morphine tolerase in rabbit and pika 663 differentiation, second messengers in 315 diflunisal, analgesic effect, multiple dose 737 1,25-dihydroxyvitamin D_3 , on DNA & glycosaminoglycans 1545 dihydroergosine, and 5-HT neurons 1331 dihydroxyphenylacetic acid (DOPAC), transport in brain of 105 diisopropyl fluorophosphate(DFP), muscarinic receptor recovery in aging 1027 2,3-dimercaptopropane-1-sulfonic acid (DMPS), postnatal exposure 1287 2,3-dimercaptopropane-1-sulfonic acid (DMPS), prenatal exposure 1287 2,3-dimercaptopropane-1-sulfonic acid (DMPS), developmental effects 1287 divalent cations, effect on PAF binding 309 DNA, 1,25-dihydroxyvitamin $\rm D_3$ on 1545 DNA topoisomerase II, effects in transcriptional initiation 1309 dog static-ataxia, and water soluble cannabinoids 1575 dopamine, alloxan and streptozotocin diabetes 49 dopamine, and alpha-2 adrenoceptors on esophagus 121 dopamine, and clozapine and prolactin secretion 1013 dopamine, and middle-aged rats 295 dopamine, effect on the hypothalamic POMC system 81 minireview dopamine, tissue and plasma levels in chick embryo 1181 dopamine agonist, and striatal lesion on 73 dopamine and serotonin receptors, radioligand binding in vivo 1967 dopamine autoreceptors, and phenothiazine drug metabolites 443 dopamine metabolism, and depot neuroleptic and preproenkephalin 687 dopamine receptors, D1/D2 1817 dopamine reuptake inhibitors, and cocaine antagonists PL-17 dialogue dopamine transporter, and cocaine inhibition 635 dopamine turnover, pHVA intercorrelation with 707 dopaminergic antagonist, and prolactin release in lactating rats 1867 down-regulation and recovery, muscarinic receptor in aging 1027 DPDPE, and radioligand binding 1457
DPDPE, spinal and supraspinal, and morphine 343
D-Pen²-D-Pen⁵-enkephalin (DPDPE), acute tolerance 759 drug metabolites, phenothiazine 443 drug targeting, magnetic microspheres in 471 electrically evoked dopamine release 443 electrochemical detection, serotonin in human lumbar CSF 247 electrolyte excretion, cardiorenal actions of endothelin 577 electromagnetic stimulation (EMS), at neuromuscular junction 1747 electrostimulation, in cranial region to induce analgesia 1131 embryo, in ethanol teratogenicity 1145

endogenous ligands, in stress 1833 endogenous opiates, and antagonism in D-Trp-6-LH-RH action 463 endogenous opioids, and astrocyte growth 91 endothelin, and acute renal failure in rats 1611 endothelin, biosynthesis of 181 endothelin, cardiac effects of 767 endothelin, effect on plasma renin activity 59 endothelin, effect on renal blood flow 59 endothelin, effect on renal clearances 59 endothelin, effect on vascular resistance 59 endothelin, immunoreactive, in rat lung 405 endothelin, in maternal and fetal blood 1045 endothelin (ET-1), synthesis in rat endothelial cells 881 endothelin monoclonal antibody, and acute renal failure in rats 1611 endothelin-1, aldosterone and renal function 577 endothelin-1, and cyclooxygenase inhibitors 585 endothelium, biosynthesis of endothelin 181 endotoxic shock, PGI2 and superoxide dismutase 1421 enkephalin mRNA, and depot neuroleptic 687 enkephalinase, degradation of the tetrapeptides 1671 environmental stimuli, sympatho-adrenal system and immune response 419 epidermal growth factor, mouse, after phenylephrine 1197 erythrocyte deformability, and thyroxine 1471 erythrocyte, and thyroxine 1471 erythrocytes, human, adenylate cyclase in 43 essential hypertension, serotonin in platelets in 367 estradiol, reproductive axis in hypothyroid rats 391 estrogen, effect on glucocorticoid receptor 1399 ethanol, and NMDA seizures 481 ethanol, and chloride channels 527 ethanol, and kappa opioid receptors 1119 ethanol, in vivo elimination in different species 223 ethanol (ETOH), effect on ovarian steroid secretion 165 ethanol teratogenicity, prostaglandins and thromboxane in 1145 etorphine, and catecholamine secretion 1167 extraction fraction, microdialysis sampling and infusion 105 fatty acid analogs, vasoconstrictor effects 427 feeding, 5-HT; A agonists and carbohydrates 1643 feeding, opiates in 147 female rats, hypothyroidism-induced in 391 fetal blood, human to mouse xenografts 1373 fibroblasts, and chloride transport 1265 filariasis, immunodiagnosis of 1155 fish melanophores, and pertussis toxin resistant alpha2-adrenoceptors 109 Fischer 344 rat, adrenergic repsonse in senescent aorta 359 flunitrazepam, and chloride channels 527 fluorescein isothiocyanate (FITC), conjugated bovine serum albumin 965 fluorimetric detection, and total MHPG in human plasma 239 fluorometric detection, serotonin in human lumbar CSF 247 food intake, cyproheptadine and alliesthesia for sweet tastes 1381 FOS protein, immunocytochemistry of 1825 furosemide, chronopharmacology of 827 GABA, effect on the hypothalamic POMC system 81 minireview GABA, gamma-aminobutyric acid 81 minireview GABAA-and GABAR-receptor antagonists, in peripheral tissues 14 GABAA and GABAB receptors, in peripheral tissues 1489 minireview GABA-neurotransmission, in peripheral tissues 1489 minireview GABA-mimetic, and gastric acid secretion 1793 galanthamine, effect on human cholinesterase 1553 gamma amino-butyric acid, and chloride channels 527

gamma-aminobutyric acid (GABA), effect of anticonvulsants on brain 1587 gamma-aminobutyric acid (GABA), effect on corticosterone secretion 875 gamma-glutamyl transpeptidase, hydrolysis of gamma-glutaminase 1343 gastric acid secretion, and delta opioid activity in the gut 1075 gastrin, effect on gastric histamine release 453 GBR1209, and cocaine antagonists PL-17 dialogue GDP binding, IBAT denervation and 2-deoxy-D-glucose 1037 Gi/Go proteins, and Ir-SP and 5-HT content of CNS 1217 glial fibrillary acidic protein, opioids and astrocyte growth 91 glitter drop method, for random sampling, labeling index, cell counts 507 globus pallidus, and striatal lesion on 73 glomerular filtration rate, and cyclooxygenase inhibitors 585 glomerular filtration rate, cardiorenal actions of endothelin 577 glucocorticoid, effect on ovarian CR 841 glucocorticoid receptor, effect of estrogen on 1399 glucocorticoids, and hypothalamic POMC system gene expression 81 minireview glucose transport, points of inhibition 1843 glutamic acid, effect on the hypothalamic POMC system 81 minireview glutamine, substrate of gamma-glutamyl transpeptidase 1343 glycine, recognition sites 155 glycosaminoglycans, 1,25-dihydroxyvitamin D₃ on 1545 gonadal steroids, and hypothalamic POMC system gene expression 81 minireview gonadontropin, and FSH disappearance 927 G protein, in receptor-mediated signal transduction 209 growth factor beta-1, transforming of 181 growth hormone (GH), and prolactin response to MPH in ADD 625 growth hormone, hormone secretion and membrane currents 983 growth hormone-releasing hormone(GH-RH) , new agmatine analogs of 999 guinea pig peripheral tissues, and antimuscarinic effects of BTM-1086 1223 guinea pigs, opiates and feeding in 147 haloperidol decanoate, and depot neuroleptic and preproenkephalin 687 halothane, effect on protein kinase C 819 hamster, trypsin inhibitions and pancreatic growth 281 hamsters, LD schedules and CHF survival 1739 handling, and immune function 1937 Harderian gland, 5'-deiodinase in 1945 head-twitch behavior, imipramine, dihydroergosine 5-HT neurons 1331 heart, effects of sarafotoxin and endothelin on 767 heart, function of myocardial alpha-adrenoceptors 743 minireview heart failure, and light-dark schedules 1739 heparin sulfate, storage site for basic fibroblast growth factor 1809 hepatic cytotoxicity, of bile salts 1503 hepatocyte growth factor, in mice with liver injury 1801 hereditary hepatitus, S-adenosylmethionine in 1837 ³H-imipramine, binding to rat cortex 1619 hippocampal, buspirone in 197 hippurate, activator of glutaminase 1343 histone H3, phosphorylation by hormones 1479 HL-60 leukemia cells, synergism of tiazofurin and retinoic acid 435 HL60 cells, and tetrahydrocannabinol 217 HMG-CoA reductase, and clofibrate and cholesterogenesis 397 hot-plate response, inhibition of 759 HPLC, and serotonin in human lumbar CSF HPLC, and total MHPG in human plasma 239 HPLC, high performance liquid chromatography 5-HT behavioural syndrome, microdialysis studies 955 5-HT syndrome, and imipramine and dihydrogenase 1331 5-HT, 5-hydroxytryptamine 1207 5-HT_{1A} agonists, and carbohydrate intake 1643 5-HT_{1A} receptor, and depression 1271

5-HT_{1A} receptor, response to ipsapirone 1271 5-HT, serotonin, effect on small intestine interdigestive activity 1207 [3H]-thymidine incorporation, opioids and astrocyte growth 91 5-HTP, 5hydroxytryptamine 1207 5-HTP, effect on small intestine interdigestive activity 1207 5HTP, 5 hydroxytryptophan 1131 5HTP, effect on transcranial electrostimulation-induced analgesia 1131 human fibroblasts, and A23187 1661 human fibroblasts, and cyclic AMP human fibroblasts, and hypotonic shock 1661 human immunodeficiency virus, and zinc 1597 human immunodeficiency virus, and copper 1597 human lung, [3H]-RP52770 binding to PAF in 309 human neutrophil, kinetics of PMA-stimulated NADPH oxidase 1111 human placenta, cocaine binding protein 553 human plasma, total MHPG in 239 human, clonidine analgesia in 991 hunger, cyproheptadine and alliesthesia for sweet tastes 1381 hydrogen peroxide, post receptor stimulator of gluocose transport 1843 8-hydroxy-2-(di-n-propylamino)-tetraline, and carbohydrate intake 1643 6-hydroxydopamine, and chronopharmacology of furosemide 827 19-hydroxylation of androgens, function of aromatase 321 5-hydroxytryptophan, reverse tolerance 1773 hydroxy-metaboites, and dopamine release 443 hydroxyindole-O-methyltransferase, and rat Harderian gland 1945 hypernatremia, and hypertension 1139 hyperresponsiveness, bronchial, and lymphocytes 1255 minireview hypertension, cell volume regulation following 1139 hypertension, effects of sarafotoxin and endothelin on 767 hypothermia, and 5-HT_{IA} receptor 1271 ICS 205-930, antagonism of sertonin effect 1207 imipramine, and 5-HT neurons 1331 immune function, stress and handling 1937 immune response, symphato-adrenal system and 419 immunomodulation, by cocaine 1319 minireview immunoreactivity, urinary and plasma 833 IMP dehydrogenase, and synergism of tiasofurin and retinoic acid 435 in vitro transcription, and VM26 1309 in vivo microdialysis, NAN-190 955 in vivo voltammetry, buspirone and hippocampal 5HT system 197 indocyanine green, in circulating blood volume 647 indomethancin, and cyclooxygenase inhibitors 585 initiation events, RNA polymerase II 729 inositol phosphate, adrenergic response in senescent aorta 359 inositol, uptake in rat aorta 1715 insulin, and endogenous dopamine release 885 intestinal absorption, of arachidonic acid 164. intracellular calcium, inhibition of enterocyte Na/H exchange 1913 intracellular pH, and Ca inhibition of enterocyte Na/H exchange 1913 (+)-3-[1231]Iodo-MK-801, binding to NMDA 1103 ion channels, and hypothalamic POMC peptide release 81 minireview ions, involvement in the hypothalamic POMC peptide release 81 minireview iopanoic acid, in rat pups ischemia, in newborn pig spinal cord 811 isolated hepatocytes, of bile salts 1503 isoproterenol, in pregnant uterus 99 K562 cells, and tetrahydrocannabinol 217 kappa opioid receptor antagonist, and ethanol preference 1119 ketamine anesthesia, urine and vaginal exudate on testosterone 1359 kidney, and FSH disappearance 927

kidney, nucleoside transport and hypertension 1007 kidney mesangial cells, and leukotriene B4 metabolism 1465 kidney transplant, lipid peroxidation in 67 kinetics of binding, and purification of nicotine 935 lactating rats, prolactin release in 1867 law of mass action, ligand receptor interactions according to 1559 lead, ANF interaction with 569 lectines, LH and TF5 on 257 left atrial pressure, effect on atriopeptin release 139 leu-enkephalin, on thymulin production 1687 leucine-zipper, protein-DNA binding motif 1309 leukemia cells, and tetrahydrocannabinol 217 leukotoxins, potential shock mediators 427 leukotriene B4 metabolism, and kidney mesangial cells 1465 leukotrienes, and in vivo release of LHRH and LH 1857 Leydig cell, nicotine in 265 LH, plasma concentrations of 1601 LH-RH superagonist, and naloxone 463 LHRH antagonist, does not affect sperm quality 1081 ligand receptor interactions, oscillation and control 1559 light therapy, and heart failure 1739 linoleic acid derivative, cardiodepressant effects 427 lipid peroxidation, in atherosclerosis 715 lipid peroxidation, in kidney transplant 67 lipopolysaccharide, and nitrate biosynthesis in scorbutic rats 1249 liquid chromatography-electrochemical detection, of THBP 373 liquid chromatography-electrochemical detection, of biogenic amines 373 lithium, effect on intracellular calcium 1175 lithium, effects on testicular functions 127 liver, and FSH disappearance 927 liver, and saccharin induced formation of cAMP 803 liver injury, hepatocyte growth factor in mice after 1801 locomotor activity, mu receptor serotonin link 1539 locus coeruleus, morphine and catecholaminergic neurons 1879 Long-Evans rats, S-adenosylmethionine synthetase isozymes 1837 longevity, LD schedules and CHF survival 1739 lorglumide, on pancreatic growth 281 lumbar, human, serotonin in 247 lung, rat, immunoreactive endothelin in 405 luteinizing hormone (LH), and in vivo release of LHRH and LH 1857 luteinizing hormone-releasing hormone (LHRH), in vivo release by LTC4 lymphocytes, and bronchial hyperresponsiveness 1255 minireview lymphokines, and bronchial hyperresponsiveness 1255 minireview lymphoma cells, and cAMP 497 lympocytes, LH and TF5 effects on 257 macronutrient specific appetite, 8-OH-DPAT and BUSP in 1643 Madin Darby canine kidney (MDCK) cells, and mastoparan 865 magnesium deficiency, in potassium content of tissues and fluids 19 magnesium effect, on potassium 19 magnesium effect, on tissue K+ repletion 19 magnetic albumin microspheres, in drug targeting 471 magnetic field, and motility 1509 maitotoxin, action of on cGMP 671 malathion, developmental defects 1635 MAO inhibitors, effect on ³H-imipramine binding 1619 mast cell, in brain 607 minireview mastoparan, on PI and PIP kinases 273 mastoparan, on amino acid transport 865 maternal age, prenatal effects of THC 903 maternal vein, endothelin in 1045

mazindol, and cocaine antagonists PL-7 dialogue meclofenamate, and cyclooxygenase inhibitors 585 melatonin receptors, ligands for 971 minireview melatonin, binding sites for 971 minireview melatonin, receptors for 971 minireview melatonin, receptors for 971 minireview melatonin, sites of action of 971 minireview membranes, saccharin induced formation of cAMP 803 metabolic clearance, and FSH disappearance 927 1-methyl-4-phenylpyridinium (MPP+), neurotoxicity trends of 379 methylphenidate (MPH), and GH and prolactin response in ADD 625 methysergide, antagonism of serotonin effect 1207 metkephamid, effects in the gut 1075 metoprolol, and dopamine's teratogenic effects 1181 metoprolol, effect of pretreatment on dopamine levels 1181 MHPG, 3-methoxy-4-hydroxyphenylethylene glycol 239 microdialysis, differences between in vivo and invitro 105 microdialysis, in human thalamus 301 microdialysis, quantitative theory for 105 middle-aged, brain monoamines in rats 295 mineral ocorticoid receptor, and glucocorticoid binding in pituitary 1399 miniature endplate potentials, adenosine receptor on 1389 mitochondria, IBAT denervation and 2-deoxy-D-glucose 1037 mitochondrial respiration, neurotoxicity trends of MPP+ analogues 379 mitoxantrone, and antiviral activity of poly r(A-U) 653 mixed 5-HT1A receptor agonist/antagonist, microdialysis studies 955 MK-801, binding to NMDA 1103 MK-801, effect on catalepsy 37 ML2 cells, and tetrahydrocannabinol 217 MMPP, 1-methyl-4-(1-methylpyrrol-2-yl)-4-piperidinol 1873 MMPP, oxidation by human monoamine oxidases A and B 1873 monoamines, and middle-aged rats 295 morphine, acute tolerance 759 morphine, and FOS protein 1825 morphine, and catecholamine neurons 1879 morphine, and pertussis toxin 329 morphine, from codeine in rat brain 1067 morphine, opioid binding to intact NG-108-15 cells 1457 morphine, spinal and supraspinal tolerance 343 morphine in morphine-tolerant pikas 663 motoneuron, adenosine receptor on 1389 MPTP, neurotoxicity trends of 379 MPTP, 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine 379 mu receptors, serotonin link 1539 multiple sclerosis, and brain mast cells 607 minireview muscarinic acetylcholine receptor, recovery in aging 1027 muscarinic receptor subtypes, and BTM-1086 1223 muscarinic receptors, subtypes in brain 1051 muscle, saccharin induced formation of cAMP 803 MVA-activating enzymes, and clofibrate and cholesterogenesis 397 myocardium, alpha-adrenoceptors in 743 minireview N-acetyltransferase, 5'-deiodinase in rat Harderian gland 1945 NADPH oxidase, kinetics of 1111 naloxone, and antagonism of D-Trp-6-LH-RH action 463 naloxone, and clonidine analgesia in man 991 naloxone, effect on thermoregulation, in Parkinson's disease 1241 naloxone, placental opioid-enhancing factor in 693 NAN-190, 1-(2-methoxyphenyl)-4-[4-(2-phthalimido)butyl]piperazine 955 NAN-190, microdialysis studies 955 natural killer cells, cord blood in human to mouse xenografts 1373 neomycin, on mastoparan 865

neostriatum, involvement in memory 679 nerve growth factor (NGF), induction of 5-HT3 binding 1435 N-ethylmaleimide. Ir-SP and 5-HT content of CNS 1217 neural development, opioids and astrocyte growth 91 neuroblasts, culture of 55 neuroinflammation, and brain mast cells 607 minireview neurokinin A. effects of microwave irradiation 287 neuroleptic treatment, pHVA with dopamine turnover 707 neuroleptics, clozapine and prolactin secretion 1013 neuromuscular junction, adenosine receptor on 1389 neurons, and peripheral GABA-receptors 1489 minireview neuropeptide K, in human cerebrospinal fluid 1707 neuropeptide Y, effects of microwave irradiation 287 neuropeptides, increase of, by amino acids 55 neurotensin, effects of microwave irradiation 287 neurotoxin, trends in MPP+ analogues 379 neutrophil, relaxes vascular smooth muscle 1531 neutrophil-derived relaxing factor, effect on cGMP 1531 NH2-terminal big gastrin, immunoreactivity 833 nicardipine, and cyclosporin, aldosterone, and cyclic AMP 1985 nicotine, effect on body composition 1523 nicotine, inhibits steroidogenesis 265 nicotine, purification of 935 nicotine receptor, and purification of nicotine 935 N-(iodoally)spiperone, neuroceptor binding 1967 nitrate, biosynthesis in scorbutic rats 1249 nitric oxide, biosynthesis in scorbutic rats 1249 NMDA excitotoxicity, PD117302 protects against PL-1 NMDA receptor, role in catalepsy 37 N-methyl-D-aspartate (NMDA), MK-801 binding to 1103 N-methyl-D-aspartate, and ethanol in seizures 481 noradrenergic neurotransmission, and non-peptide angiotensin antagonist 945 norepinephrine, alloxan and streptozotocin diabetes 49 norepinephrine, and clozapine and prolactin secretion 1013 norepinephrine, and middle-aged rats 295 norepinephrine, effect on atriopeptin release 139 norepinephrine, in pregnant uterus 99 norepinephrine receptors, and ATP 1301 norepinephrine transporter, and cocaine inhibition 635 normorphine, opioid binding to intact NG-108-15 cells 1457 nuclear protein kinase C, adenosine activates, in splenocytes 1293 nucleoside transport, and hypertension 1007 O-demethylation, morphine from codeine in rat brain 1067 ontogenesis, and perinatal hypoxia 1782 ontogenesis, pentetrazol seizures during 1349 ontogenesis, renal effects of ANP 849 opiate receptors, and alpha and beta-cyclazocine receptors binding 895 opiates, and feeding in guinea pigs 147 opiates, in morphine-tolerant pikas 663 opioid, mu receptor serotonin link 1539 opioid receptors, and brain tumors 1279 opioids, in pregnancy-mediated analgesia 693 organophosphorus compounds, developmental defects 1635 oscillation, control and receptor binding 1559 ovarian histamine, alterations during the periovulatory period in sheep 1961 ovaries, reproductive axis in hypothyroid rats 391 ovary, carbonyl reductase, effect of glucocorticoid on 841 oxygen, AD-5 decreases species production of 207 oxygen free radicals, PGI2 analog and SOD in rat endotoxemia 1421 PAF antagonist, and radiolabeled antagonist 309

PAF-specific antibody, scintillation proximity assay for 1443 pain, placental opioid-enhancing factor in 693 pancreatic growth, lorglumide on 281 Parkinson's disease, neurotoxicity trends of MPP+ analogues 379 Parkinson's disease, regulation of body temperature 1241 parkinsonism, microdialysis in human thalamus 301 pars tuberalis, melatonin receptors in 971 minireview parturition, placental opioid-enhancing factor in 693 passive avoidance behaviour, and immune response 419 passive avoidance, prenatal effects of THC 903 PC12 cells, and maitotoxin action on cGMP 671 PCPA, effect on transcranial electrostimulation-induced analgesia 1131 PCPA, p-chlorophenylalanine 1131 PCPGABA, and gastric acid secretion 1793 PD117302, protects against NMDA excitotoxicity PL-1 pentobarbital, and chloride channels 527 pentylenetetrazol, and perinatal hypoxia 1782 pentylenetetrazol, seizures during ontogenesis 1349 periactine, cyproheptadine and alliesthesia for sweet tastes 1381 pericardial fluid, ANP in 1977 pericardium, ANP in pericardial fluid 1977 perinatal hypoxia, and seizure susceptibility 1782 peripheral tissues, GABA-receptors in 1489 minireview pertussis toxin, Ir-SP and 5-HT content of CNS 1217 pertussis toxin, alpha_-adrenoceptors, resistant 1099 pertussis toxin, and withdrawal syndrome 329 pertussis toxin, basodilation and cGMP 543 P-glycoprotein, degradation rate 489 pH sensitivity, respiratory chemosensitivity, age differences 1699 phencyclidine receptors, and alpha and beta-cyclazocine receptor binding 895 phenothiazines, drug metabolites 443 phenylephrine, mouse EGF following 1197 phenytoin, acts on mouse osteoblast cAMP 351 pheochromocytoma cells (PC-12), 5-HT3 binding 1435 phorbol esters, activator of protein kinase C, in glucose uptake 1843 phorbol myristate acetate, and kinetics of NADPH oxidase 1111 phorbol myristate acetate, tyrosine kinase activity 29 phosphate buffered saline, and dopamine's teratogenic effects 1181 phosphate buffered saline, effect of pretreatment on dopamine levels 1181 phosphate-dependent glutaminase, and renal cortex 1903 phosphatidylinositol 4-monophosphate kinase, mastoparan on 273 phosphatidylinositol kinase, mastoparan on 273 phosphatidylinositol, potassium and aldosterone secretion 173 phosphatidytlinositol turnover, adrenergic response in senescent aorta 359 phosphinate, acetylcholinesterase 1189 phosphodiesterase inhibitors, and xanthine 563 phosphorylation, halothone and protein kinase C 819 picrotoxin, and ethanol in seizures 481 pig (newborn) spinal cord, ischemia in 811 pika, morphine tolerance 663 pirenzepine, and muscarinic receptor subtypes in brain 1051 pituitary hormone, on mice cell cultures 257 pituitary, glucocorticoid binding in 1399 pituitary, rat somatotroph-enriched cultures 983 placenta, human, microsomal oxidase activities of 321 placentophagia, placental opioid-enhancing factor in 693 plasma, concentrations of zinc and copper in HIV patients 1597 plasma aldosterone concentration, cardiorenal actions of endothelin 577 plasma gonadotropin, reproductive axis in hypothyroid rats 391 plasma kallikrein, fragmentation of chromogranin A 1427

plasma volume, in circulating blood volume 647 platelet, as neuronal tissue analog 1175 platelet, phorbol myristate acetate 29 platelet, tyrosine kinase activity 29 platelet (human), dense granules isolation 1755 platelet activating factor (PAF), [3H]-RP52770 binding to 309 platelet activation, calpain in 1059 platelet dense granules, human, isolation of 1755 platelet-activating factor, and scintillation proximity assay 1443 platelets, nucleoside transport and hypertension 1007 platelets, serotonin in, in hypertension 367 PLO-17, opioid binding to intact NG-108-15 cells 1457 polyamines, adenylate cyclase in human erythrocytes 43 polyclonal stimulation, LH and TF5 on 257 portal vein, and blood flow 1929 potassium deficiency, magnesium involvement 19 (+)-3-PPP, (3-(-3-hydroxyphenyl)-N-(1-propyl)piperidine) PL-9 POEF, and analgesia in pregnancy 693 POEF, placental opioid-enhancing factor 693 pregnancy, prenatal effects of THC 903 pregnancy-mediated analgesia, placental opioid-enhancing factor in 693 pregnant mice, and adrenergic drugs 99 preproenkephalin, and depot neuroleptic 687 presynaptic dopamine receptors, and phenothiazine drug metabolites 443 procaine, and cocaine-induced tachycardia 723 prolactin, afternoon surge, and stress 1407 minireview prolactin, and GH response to MPH in ADD 625 prolactin, and clozapine 1013 prolactin, expression during hamster estrous cycle 909 prolactin, gene regulation 1309 prolactin, in lactatin rats 1867 prolactin, nocturnal surge, and stress 1407 minireview prolactin decrease, stress-induced 1407 minireview prolactin increase, stress-induced 1407 minireview prolactin transformation, in lactating rats 1867 prolactin-releasing factor, stress in 1407 proopiomelanocortin (POMC), hypothalamic regulation 81 minireview prostacyclin analog, and SOD in rat endotoxemia 1421 prostaglandin D2, and cytosolic calcium 793 prostaglandin D2, effect on superoxide release 793 prostaglandin F2, effect on neutrophils 793 prostaglandin $F_{2\alpha}$, and cytosolic 793 prostaglandin $F_{2\alpha}$, effect on superoxide release 793 prostaglandin $F_{2\alpha}$, effect on neutrophils 793 prostaglandin, and cyclooxygenase inhibitors 585 prostaglandins, LTC4, and in vivo release of LHRH and LH 1857 prostaglandins, in ethanol teratogenicity 1145 protease inhibitors, and biosynthesis of endothelin 181 protein, effect of 8-OH-DPAT and BUSP on 1643 protein kinase, potassium and aldosterone secretion 173 proteinases, and CAP 37 189 proteolysis, and chromogranin A 1427 pubertal development, LHRH-A does not affect sperm quality 1081 pulmonary function, change in pulmonary resistance & dynamic compliance 917 1-(2-pyrimydinyl)-piperazine, and hippocampal 5HT system 197 rabbit, morphine tolerance 663 radioimmunoassay, endothelin in maternal and fetal blood 1045 radioligand binding, and DPDPE 1457 rat, and cyclooxygenase inhibitors 585 rat, aortic albumin permeability 965

rat, cardiorenal actions of endothelin 577 rat, glucocorticoid binding in pituitary 1399 rat, neonatal, D-aspartic acid in 1517 rat, pentetrazol seizures during ontogenesis 1349 rat, trypsin inhibitions and pancreatic growth 281 rat striatum, and depot neuroleptic 587 receptor, 5HT-1A, in alcohol-preferring rats 231 receptor autoradiography, muscarinic, brain 1051 receptor imaging, and MK-801 1103 receptor subtypes, muscarinic, brain 1051 recombinant protein, alpha-fetoprotein, in yeast 1679 renal cortex, and acute metabolic acidosis 1903 renal electrolyte excretion, and cyclooxygenase inhibitors 585 renal failure, and arachidonic acid absorption 1649 renal failure, and endothelin 1611 renal hemodynamics, in aging rat 785 renal metabolism, urinary and plasma big gastrin fragments 833 renin, and angiotensinogen mRNA level 1657 renin angiotensin system, and non-peptide angiotensin antagonist 945 renin secretion, effect of Na, K-ATPase inhibitors 1953 reproductive axis, activity of in hypothyroid rats 391 reserpine, effects on rotation 1817 resistance vessel, effects of sarafotoxin and endothelin on 767 respiratory chemosensitivity, age differences 1699 retinoic acid, a differentiation inducer, and synergism of tiazofurin 435 rhesus monkey, urine and vaginal exudate on testosterone 1359 RNA polymerase II, initiation events 729 ropizine, allosteric enhancement of dextromethorphan binding PL-9 R-PIA, N6-(R)-phenylisopropyladenosine 591 R-PIA, inhibition of synaptosomal tyrosine hydroxylase 591 R(sub III) reflex, and clonidine analgesia in man 991 (R) and (S)-2-ethylhezanoic acid, enantioselective synthesis 513 (R) and (S)-2-ethylhezanoic acid, enantioselective teratogenicity 513 S-adenosylmethionine synthetase isozymes, in hereditary hepatitus 1837 saccharin, and cAMP formation 803 sarafotoxin, cardiac effects of 767 sarcolemmal vescile, cardiac plasma membrane 1809 satiation, cyproheptadine and alliesthesia for sweet tastes 1381 schedule-induced wheelrunning, and corticosterone implantation 1451 schizophrenia, pHVA with dopamine turnover 707 sciatic nerve-gastrocnemius muscle preparation, and EMS 1747 scintillation proximity assay, and platelet-activating factor 1443 seizure threshold, cyclosporine on 1021 seizures, and perinatal hypoxia 1782 seizures, by pentetrazol, during ontogenesis 1349 seizures, ethanol and NMDA in 481 selective secretion, and brain mast cells 607 minireview self-selection, 5-HT_{1A} agonists and carbohydrates 1643 serotonin, ³H-imipramine binding sites on neurons 1619 serotonin, alloxan and streptozotocin diabetes 49 serotonin, and middle-aged rats 295 serotonin, cyproheptadine and alliesthesia for sweet tastes 1381 serotonin, effect on the hypothalamic POMC system 81 minireview serotonin, in human lumbar CSF 247 serotonin, in platelets in hypertension 367 serotonin, mu receptor 1539 serotonin, pertussis and N-ethylmaleimide on levels of 1217 serotonin, reverse tolerance 1773 serotonin (5-hydroxytryptamine, 5HT)-1A, in alcohol-preferring rats 231 serotonin (5HT), and transcranial electrostimulation-induced analges 1131 serotonin antagonist, effects on hunger and satiation 1381 serotonin transporter, and cocaine inhibition 635 serotonin uptake, and human platelet dense granules 1755 serotonin-3 (5HT3), binding sites in PC-12 cells 1435 sex differences, glucocorticoid binding in pituitary 1399 shad roe derived inhibitor, T lymphocyte blastogenesis 1367 sialoadenectomy, mouse EGF after phenylephrine 1197 sigma receptor, multiple dextromethorphan binding sites PL-9 sigma receptors, and brain tumors 1279 single photon emission computed tomography (SPECT), and MK-801 1103 smooth muscle, inositol uptake in 1715 sodium excretion, in aging rat 785 solubilized enzyme, and renal cortex 1903 somatostatin, effect of anticonvulsants on brain 1587 somatostatin, secretion of, and VIP 55 sphinganine, inhibit glucose uptake 1843 sphingolipids, inhibit glucose uptake 1843 sphingosine, inhibit glucose uptake 1843 spinal opioid receptors, and morphine 343 spontaneous alternation, prenatal effects of THC 903 spontaneous reactivation, phosphinylated acetylcholine 1189 spontaneous transmitter release, adenosine receptor on 1389 spontaneously hypertensive rats, nucleoside transport and hypertension 1007 steroidogenesis, inhibited by nicotine 265 streptozotocin diabetes, and alloxan diabetes 49 stress, and BDZ binding inhibitory activity in 1833 stress, and delta opioid activity in the gut 1075 stress, and immune function 1937 stress, effect on the testes 1601 stress, induces changes in PRL secretion 1407 minireview striatal lesion, and APO's effect on globus pallides 73 structure-activity relationship, chemical composition of molecule 635 structure-activity relationship, functional consequences 635 strychnine-insensitive glycine in CNR, in rat centrol nervous system 155 substance P, effect on aortic permeability in vivo 965 substance P, effects of microwave irradiation 287 substance P, pertussis and N-ethylmaleimide on levels of 1217 substantia nigra pars reticulata, and benzodiazepine and beta-carboline 519 substantia nigra, involvement in rotation 1817 sucrose, transport in brain of 105 superoxide dismutase, and PGI, analog in rat endotoxemia 1421 suprachiasmatic nuclei, melatonin receptors in 971 minireview supraspinal opioid receptors, and morphine 343 sweet taste, effects on food intake 1381 swimming training, effect on rat cardiac beta-adrenoceptor subtypes 9 sympathetic nervous system, IBAT denervation and 2-deoxy-D-glucose 1037 synergism, effect of epinephrine on anti-asthmatic effect of tibenelast 917 synthesized calpain inhibitor (calpeptin), role in platelet activation 1059 t-kininogen, gene expression 411 tachycardia, cocaine-induced 723 tachykinin, substance P and aortic permeability changes 965 tail flick, as a measure of analgesia 1131 tail-flick response, inhibition of 759 targeted chemotherapy, magnetic microspheres in 471 teratogenicity, organophosphorates 1635 testes histology, LHRH-A does not affect sperm quality 1081 testicular functions, lithium effects on 127 testosterone, nicotine on concentrations of 265 testosterone, plasma concentration of 1601 testosterone, urine and vaginal exudate on 1359

tetrabenazine binding site, and human platelet dense granules 1755 tetrahydrobiopterin, HPLC-ED of 373 tetrahydrocannabinol, inhibits adenyl cyclase 217 tetrahydrocannabinol (THC), prenatal effects of tetrahydroisoquinoline (TIQ), animal model 599 tetrahydroisoquinoline (TIQ), brain accumulation 599 tetrahydroisoquinoline (TIQ), poor debrisoquine metabolizer 599 tetrahydroisoguinoline (TIQ), relationship to Parkinson's disease 599 thalamus, human, microdialysis in 301 thermoregulation, in postmenopausal women, with Parkinson's disease 1241 thloridazine, and vesicular dopamine 857 thromboxane A2/prostaglandin H2 receptors, characterization of 1765 thromboxane, in ethanol teratogenicity 1145 thymic epithelial cells, and endogenous opioids on 1687 thymic factor, on mice cell cultures 257 thymulin, and endogenous opioids on 1687 thyrotropin, in rat pups thyroxine, and erythrocyte 1471 thyroxine, thyroid hormones, in rat pups 1 thyroxine 5'-deiosination, in rat Harderian gland 1945 thyroxine-5'-monodeiodinase, development 1 tiazofurin, a differentiation inducer, and retinoic acid 435 tibenelast, effect on anaphylaxis and bronchoconstriction 917 T lymphocyte blastogenesis, inhibition of, from shad 1367 5'-TM-delta⁸-THC, cannabininetic activity in mouse & dog 1575 TMMP, 1,2,3,6-tetrahydro-1-methyl-4-(methylpyrrol)pyridine 1873 TMMP, oxidation by human monoamine oxidases A and B 1873 tolerance, benzodiazepine and beta-carboline 519 tolerance, non-narcotic analgesic 737 tolerance-dependence, and pertussis toxin 329 total MHPG, free plus conjugated 239 transcription, RNA polymerase II 729 transferrin, in kidney transplant 67 transport, inositol uptake in rat aorta 1715 tritiated water, transport in rat brain of 105 tuberoinfundibular dopamine neurons, stress and PRL 1407 minireview turning behavior, and striatal lesion on 73 twitch contraction, frog, EMS on nerve conduction 1747 TXA2/PGH2 receptors, characterization using an iodinated TXA2/PGH2 ulcer, and delta opioid activity in the gut 1075 umbilical artery, endothelin in 1045 umbilical cord blood, human to mouse xenografts 1373 umbilical vein, endothelin in 1045 uric acid, and anti-gout cyclic imides 1923 urinary bladder, and antimuscarinic effects of BTM-1086 1223 urinary gastrin, immunoreactivity 833 uterine contractile activity, and adrenergic drugs 99 uterus, and adrenergic drugs 99 uterus, in ethanol teratogenicity 1145 vascular smooth muscle cells, 1,25-dihydroxyvitamin d3 on 1545 vascular smooth muscle, and non-peptide angiotensin antagonist 945 vascular smooth muscle, relaxation caused by NDRF 1531 vasoactive intestinal peptide (VIP), interaction with ethanol 165 vasoactive intestinal peptide, effect on ovarian steroid secretion 165 vasoactive intestinal peptide, effects of microwave irradiation 287 vasodilation, pertussis toxin and cGMP 543 vasopressin, changes after chemotherapy-induced emesis 699 ventral hippocampal 5-HT release, microdialysis studies 955 ventral tegmental area, morphine and catecholaminergic neurons 1879 verapamil, effect on adrenal regeneration 1851

vesicular dopamine, antidopaminergic action of verapamil 857 VM26, inhibitor of DNA topoisomerase II 1309 vomiting, xanthine-induced 563 withdrawal syndrome, and pertussis toxin 329 xanthine dehydrogenase, and uric acid 1923 xanthine oxidase inhibitors, and uric acid 1923 xanthines, emetic side effects 563 Xenopus, teratogenicity 1635 xenograft, human to mouse 1373 yeast, alpha-fetoprotein in 1679 zinc, in plasma of HIV, AIDS patients 1597